Message

From: Daisy Wang [Daisy.Wang@erg.com]

Sent: 6/8/2018 2:09:24 PM

To: Burdett, Cheryl [burdett.cheryl@epa.gov]

Subject: FW: ERG OCE PO No. 035202002 12 _Univ. Neb-Linc

Attachments: EPA_CSD_052018.xlsx

Cheryl,

The nitrate analysis results are attached.

Thanks, Daisy

From: Daniel Snow [mailto:dsnow1@unl.edu]

Sent: Thursday, May 31, 2018 5:15 PM **To:** Daisy Wang < Daisy. Wang@erg.com>

Subject: RE: ERG OCE PO No. 035202002 12 _Univ. Neb-Linc

Daisy,

We will be finishing these early next week. Attached is a summary spreadsheet of the nitrate concentrations in these samples and I noted that almost ¼ are less than 0.1 mg/L NO3N, the minimum concentration required for isotope analysis. These will only be charged for nitrate determination. Let me know if you need any additional information.

Thanks! -Dan

Daniel D. Snow, Ph.D.
Laboratory Director
202 Water Sciences Laboratory
University of Nebraska
1840 N. 37th Street
Lincoln, NE 68583-0844

Nebraska Water Sciences Laboratory
Nebraska Water Center
202 Water Sciences Laboratory
1840 N. 37th St | Lincoln, NE 68583-0844
e: dsnow1@unl.edu | p.1 402.472.7539 | f. 1 402.472.9599 | c: 1 402.304.3748



From: Daisy Wang < <u>Daisy.Wang@erg.com</u>>
Sent: Thursday, May 31, 2018 3:22 PM
To: Daniel Snow <dsnow1@unl.edu>

Subject: RE: ERG OCE PO No. 035202002 12 _Univ. Neb-Linc

Hi Dan,

Just checking in – our SOW specifies that results for the N15 isotope and nitrate-nitrite will be provided in 28-42 days. Will you be able to provide the results for the 87 samples within the next 2 weeks?

Here is a brief summary of the number of samples sent by EPA during the week of 4/30:

University of Nebraska Laboratory: 87 samples sent

4/30/18 = 22

5/1/18 = 26 5/2/18 = 28

5/3/18 = 11

Thank you, Daisy Wang 703-829-0539

Eastern Research Group (ERG)

14555 Avion Parkway, Suite 200 Chantilly, VA 20151